Day : Wednesday

Date: 2/18/2004 Time: 17:51:12



## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = NARDI First Name = JOHN

| Application# | Patent#             | Status | Date Filed | Title   | Inventor Name<br>26            |
|--------------|---------------------|--------|------------|---|--------------------------------|
| 60326008     | Not<br>Issued       | 159    | 09727/2001 | FORMULATION TO PRODUCE ARCHITECTURAL DETAILED COMPONENTS                        | NAR <del>DI, JOH</del> N<br>T. |
| 60072269     | Not<br>Issued       | 159    | 01/07/1998 | ALKALINE CELL HAVING<br>A CATHODE INCLUDING<br>ENHANCED CONDUCTIVE<br>ADDITIVES | NARDI , JOHN<br>C.             |
| 10256774     | Not<br>Issued       | 094    | 09/27/2002 | SIMULATED LIMESTONE<br>AND METHOD OF<br>PRODUCING THE SAME                      | NARDI, JOHN<br>T.              |
| 09747853     | 6409108             | 150    | 12/22/2000 | DAMAGE-RESISTANT<br>DEFLECTOR VANE  | NARDI, JOHN<br>ANTHONY         |
| 09504917     | 6260490             | 150    | 02/16/2000 | IS <del>OLA</del> TION VAL <del>VE FO</del> R<br>PULVERIZED FUEL<br>SYSTEMS     | NARDI, JQHN<br>ANTHONY         |
| 09432931     | 6234090             | T50_   | 11/03/1999 | LINEAR DIFFUSER FOR<br>BALANCING COAL FLOW                                      | NARDI , JOHN<br>ANTHONY        |
| 09386751     | 618 <del>6079</del> | 150    | 08/31/1999 | LINEAR DIFFUSER FOR<br>BALANCING COAL FLOW                                      | NARDI JOHN<br>ANTHONY          |
| 09213544     | Not<br>Issued       | 071    | 12/17/1998 | ALKALINE CELL HAVING<br>A CATHODE<br>INCORPORATING<br>ENHANCED GRAPHITE         | NARDI , JOHN<br>C.             |
| 09128824     | Not<br>Issued       | 161    | 08/04/1998 | PROCESS FOR<br>PRODUCING A CURRENT<br>COLLECTOR ASSEMBLY                        | NARDI , JOHN<br>C.             |

|          |                      |     |            | FOR AN<br>ELECTROCHEMICAL CELL   |                         |
|----------|----------------------|-----|------------|--|-------------------------|
| 08938674 | 6004 <del>09</del> 7 | 150 | 09/26/1997 | COAL MILL EXHAUSTER<br>FAN   | NARDI , JOHN<br>ANTHONY |
| 08931374 | 5957300              | 150 |            | CLASSIFIER VANE FOR<br>COAL MILLS  | NARDI , JOHN<br>ANTHONY |
| 08917146 | 5855627              | 250 | 08/25/1997 | PROCESS FOR<br>PRODUCING A CURRENT<br>COLLECTOR ASSEMBLY<br>FOR AN<br>ELECTROCHEMICAL CELL | NARDI , JOHN<br>C.      |
| 08831097 | 5895734              | 150 | 04/01/1997 | ALKALINE CELL HAVING<br>A CATHODE INCLUDING<br>A TITANATE ADDITIVE                         | NARDI , JOHN<br>C.      |
| 08779415 | Not<br>Issued        | 166 | 01/07/1997 | PROCESS FOR<br>PRODUCING A CURRENT<br>COLLECTOR ASSEMBLY<br>FOR AN<br>ELECTROCHEMICAL CELL | NARDI , JOHN<br>C.      |
| 08591933 | 5819947              | 150 | 01/29/1996 | CLASSIFIER CAGE FOR<br>ROTATING MILL<br>PULVERIZERS  | NARDL, JOHN<br>A.       |
| 08485424 | 5599644              | 150 | 06/07/1995 | CATHODES FOR<br>ELECTROCHEMICAL<br>CELLS HAVING<br>ADDITIVES                               | NARDI , JOHN<br>C.      |
| 08479591 | 5569564              | 150 | 06/07/1995 | ALKALINE CELL HAVING<br>A CATHODE INCLUDING<br>A TITANATE ADDITIVE                         | NARDI , JOHN<br>C.      |
| 08479590 | 5501924              | 150 | 06/07/1995 | ALKALINE CELL HAVING<br>A CATHODE INCLUDING<br>A TIN DIOXIDE ADDITIVE                      | NARDI , JOHN<br>C.      |
|          |                      |     |            |  | DIADDI IOIDI            |
| 08349164 | 5464709              | 150 | 12/02/1994 | ALKALINE CELLS THAT<br>ARE SUBSTANTIALLY<br>FREE OF MERCURY                                | NARDI , JOHN<br>C.      |
| 08349164 | 5464709<br>5364715   |     |            | ARE SUBSTANTIALLY  | 11 11                   |

Ž

|          | Issued        |     |            | PRODUCING A CURRENT<br>COLLECTOR ASSEMBLY<br>FOR AN<br>ELECTROCHEMICAL CELL | C.                 |
|----------|---------------|-----|------------|---|--------------------|
| 07749022 | 5188869       | 150 |            | PROCESS FOR<br>BURNISHING ANODE<br>CURRENT COLLECTORS                       | NARDI , JOHN<br>C. |
| 07566925 | Not<br>Issued | 166 | 08/14/1990 | ALKALINE CELLS THAT<br>ARE SUBSTANTIALLY<br>FREE OF MERCURY                 | NARDI , JOHN<br>C. |
| 07395235 | 4992343       | 250 | 08/17/1989 | LEAD-CONTAINING<br>ANODE CURRENT<br>COLLECTOR FOR<br>ALKALINE CELLS         | NARDI , JOHN<br>C. |
| 07395223 | 5112705       | 150 | :          | COATED ANODE<br>CURRENT COLLECTOR<br>FOR ALKALINE CELLS                     | NARDI , JOHN<br>C. |
| 06626104 | 4604336       | 150 | 06/29/1984 | MANGANESE DIOXIDE<br>AND PROCESS FOR THE<br>PRODUCTION THREREOF             | NARDI , JOHN<br>C. |

Inventor Search Completed: No Records to Display.

|                 | Last Name   | First Name |  |
|-----------------|---|------------|--|
| Search Another: | Nardi   | John       |  |
| Inventor        | <ul> <li>принима на постоя по по</li></ul> | Search     |  |

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  |  $|\underline{ASSIGNMENT}|$  |  $|\underline{OASIS}|$  | Home page